AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1	1. (Currently amended) A method for configuring a database,
2	comprising:
3	requesting database configuration information from a directory server that
4	stores configuration information for a plurality of database instances, wherein the
5	directory server is Highly Available (HA);
6	in response to the request, receiving the database configuration
7	information from the directory server;
8	caching a local copy of the configuration information to facilitate
9	configuration of the database when the database cannot connect to the directory
0	server;
1	automatically configuring the database with the database configuration
12	information received from the directory server;
13	receiving a request for resources at the database from a user;
4	determining if the user is an enterprise user, wherein an enterprise user is a
5	user that: has a unique identity across an enterprise, connects to individual
16	databases through a schema, and is assigned enterprise roles that determine the
17	enterprise user's access privileges on the individual databases;
8	querying the directory server for a user profile associated with the user;
9	receiving the user profile from the directory server; and
20	allocating resources to the user based on parameters specified in the user
21	profile;

- wherein the database server is installed without manual configuration by a
 user, and wherein the steps of determining if the user is an enterprise user,
 receiving the user profile, and allocating resources to the user occur within the
 database.
- 2. (Original) The method of claim 1, wherein the database is structured as a database server, and wherein the database configuration information includes service-related settings for the database server.
- 1 3. (Original) The method of claim 1, wherein the database configuration option can include:
- 3 an audit trail;
- 4 a security model;
- 5 a security protocol parameter;
- 6 a maximum sessions parameter;
- 7 a database block size;
- 8 an optimization mode parameter; and
- 9 an OLAP features parameter.
- 1 4. (Original) The method of claim 1, wherein the configuration
- 2 information can include an Access Control List (ACL), wherein the ACL lists
- 3 objects and services available on the database server and which hosts have
- 4 permissions to use the objects and the services.
- 1 5. (Cancelled)
- 1 6. (Cancelled)

1	7. (Cancelled)
1	8. (Previously presented) The method of claim 1, wherein the user
2	profile can include:
3	a CPU quota for the user;
4	a disk quota for the user;
5	a scheduling priority for the user; and
6	a read/write/execute permission for the user.
1	9. (Original) The method of claim 1, wherein the database
2	configuration information can define a Security Admin (SA) role for the database
1	10. (Original) The method of claim 1, wherein the database server
2	periodically queries the directory server for updated database configuration
3	information for the database.
1	11. (Currently amended) A computer-readable storage medium storing
2	instructions that when executed by a computer cause the computer to perform a
3	method for configuring a database, the method comprising:
4	requesting database configuration information from a directory server that
5	stores configuration information for a plurality of database instances, wherein the
6	directory server is Highly Available (HA);
7	in response to the request, receiving the database configuration
8	information from the directory server;
9	caching a local copy of the configuration information to facilitate
10	configuration of the database when the database cannot connect to the directory

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server;

2	automatically configuring the database with the database configuration
3	information received from the directory server;
4	receiving a request for resources at the database from a user;
5	determining if the user is an enterprise user, wherein an enterprise user is
6	user that: has a unique identity across an enterprise, connects to individual
17	databases through a schema, and is assigned enterprise roles that determine the
8	enterprise user's access privileges on the individual databases;
9	querying the directory server for a user profile associated with the user;
20	receiving the user profile from the directory server; and
21	allocating resources to the user based on parameters specified in the user
22	profile;
23	wherein the database server is installed without manual configuration by a
24	user, and wherein the steps of determining if the user is an enterprise user,
25	receiving the user profile, and allocating resources to the user occur within the
26	database.
1	12. (Original) The computer-readable storage medium of claim 11,
2	wherein the database is structured as a database server, and wherein the database
3	configuration information includes service-related settings for the database server
1	13. (Original) The computer-readable storage medium of claim 11,
2	wherein the database configuration option can include:
3	an audit trail;
4	a security model;
5	a security protocol parameter;
6	a maximum sessions parameter;
7	a database block size;
8	an optimization mode parameter; and

- 9 an OLAP features parameter.
- 1 14. (Original) The computer-readable storage medium of claim 11,
- 2 wherein the configuration information can include an Access Control List (ACL),
- 3 wherein the ACL lists objects and services available on the database server and
- 4 which hosts have permissions to use the objects and the services.
- 1 15. (Cancelled)
- 1 16. (Cancelled)
- 1 17. (Cancelled)
- 1 18. (Previously presented) The computer-readable storage medium of
- 2 claim 11, wherein the user profile can include:
- a CPU quota for the user;
- 4 a disk quota for the user;
- 5 a scheduling priority for the user; and
- a read/write/execute permission for the user.
- 1 19. (Original) The computer-readable storage medium of claim 11,
- 2 wherein the database configuration information can define a Security Admin (SA)
- 3 role for the database.
- 1 20. (Original) The computer-readable storage medium of claim 11,
- 2 wherein the database server periodically queries the directory server for updated
- 3 database configuration information for the database.

1	21. (Currently amended) An apparatus for configuring a database,
2	comprising:
3	a request mechanism configured to request database configuration
4	information from a directory server that stores configuration information for a
5	plurality of database instances, wherein the directory server is Highly Available
6	<u>(HA);</u>
7	a receiving mechanism configured to receive the database configuration
8	information from the directory server in response to the request;
9	a caching mechanism configured to cache a local copy of the
10	configuration information to facilitate configuration of the database when the
11	database cannot connect to the directory server;
12	a configuration mechanism configured to automatically configure the
13	database with the database configuration information received from the directory
14	server;
15	a second receiving mechanism configured to receive a request for
16	resources at the database from a user;
17	a determination mechanism configured to determine if the user is an
18	enterprise user, wherein an enterprise user is a user that: has a unique identity
19	across an enterprise, connects to individual databases through a schema, and is
20	assigned enterprise roles that determine the enterprise user's access privileges on
21	the individual databases;
22	a querying mechanism configured to query the directory server for a user
23	profile associated with the user;
24	a profile mechanism configured to receive the user profile from the
25	directory server; and
26	an allocation mechanism configured to allocate resources to the user based
27	on parameters specified in the user profile;

- wherein the determination mechanism, the querying mechanism, the profile mechanism, and the allocation mechanism are within the database.
 - 1 22. (Original) The apparatus of claim 21, wherein the database is
- 2 structured as a database server, and wherein the database configuration
- 3 information includes service-related settings for the database server.
- 1 23. (Original) The apparatus of claim 21, wherein the database
- 2 configuration option can include:
- 3 an audit trail;
- 4 a security model;
- 5 a security protocol parameter;
- 6 a maximum sessions parameter;
- 7 a database block size;
- 8 an optimization mode parameter; and
- 9 an OLAP features parameter.
- 1 24. (Original) The apparatus of claim 21, wherein the configuration
- 2 information can include an Access Control List (ACL), wherein the ACL lists
- 3 objects and services available on the database server and which hosts have
- 4 permissions to use the objects and the services.
- 1 25. (Cancelled)
- 1 26. (Cancelled)
- 1 27. (Cancelled)

- 1 28. (Previously presented) The apparatus of claim 21, wherein the user
- 2 profile can include:
- a CPU quota for the user;
- 4 a disk quota for the user;
- 5 a scheduling priority for the user; and
- 6 a read/write/execute permission for the user.
- 1 29. (Original) The apparatus of claim 21, wherein the database
- 2 configuration information can define a Security Admin (SA) role for the database.
- 1 30. (Original) The apparatus of claim 21, wherein the database server
- 2 periodically queries the directory server for updated database configuration
- 3 information for the database.